

WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Saturday, July 09, 2005

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L36	5084051.pn.	2
<input type="checkbox"/>	L35	5948829.pn.	2
<input type="checkbox"/>	L34	wo-9926670\$.did.	2
<input type="checkbox"/>	L33	L32 and l26	21
<input type="checkbox"/>	L32	L31 and l29	330
<input type="checkbox"/>	L31	L30 and l24	518
<input type="checkbox"/>	L30	l28 and l21	7647
<input type="checkbox"/>	L29	foam with vacuum	10270
<input type="checkbox"/>	L28	foam same vacuum	20710
<input type="checkbox"/>	L27	L26 and l25	75
<input type="checkbox"/>	L26	(drying near20 foam) and polyurethane foam	1038
<input type="checkbox"/>	L25	L24 and l23	355
<input type="checkbox"/>	L24	(424/\$).ccls. or (604/\$).ccls.	193983
<input type="checkbox"/>	L23	L22 and por\$3	2933
<input type="checkbox"/>	L22	L21 and l19	6260
<input type="checkbox"/>	L21	L20 and foam	135858
<input type="checkbox"/>	L20	polyester or polyurethane or hyaluronic acid or alinic acid or alginate or elastin or collagen or hyaluronic acid	867562
<input type="checkbox"/>	L19	(drying or dried or freeze drying or freeze dried) near20 foam	16835
<i>DB=DWPI; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L18	L17 and por\$3	12
<input type="checkbox"/>	L17	L16 and polyester	81
<input type="checkbox"/>	L16	(drying or dried or freeze drying or freeze dried) near20 foam	1917
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L15	US-4058197-A.did.	1
<i>DB=DWPI; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L14	(dr\$4 near20 foam) and polyester foam	15
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L13	(dr\$4 near20 foam) and polyester foam	83
<input type="checkbox"/>	L12	(freeze drying near20 foam) and polyester foam	4
<input type="checkbox"/>	L11	(lyophiliz\$5 near20 foam) and polyester foam	9

<input type="checkbox"/> L10	(drying near20 foam) and polyester foam	55
<input type="checkbox"/> L9	6376573.pn.	2
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/> L8	US-6376573-B1.did.	1
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/> L7	wo-9746178\$.did.	2
	<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/> L6	('6333029')[URPN]	3
<input type="checkbox"/> L5	(5755792 5716413 5514378 5522895 5686091 5711960 5770193 5607474 5133755 5769899 4186448 5677355)![PN]	12
<input type="checkbox"/> L4	('6333029')[PN]	1
<input type="checkbox"/> L3	6333029.pn.	1
<input type="checkbox"/> L2	6333029.pn.	1
	<i>DB=PGPB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/> L1	20030003127.pn.	1

END OF SEARCH HISTORY



266 Articles Found

((foam and (drying or dried or freeze drying or freeze dried) and polymer) and polyester or polyure and collagen or elastin or hyaluronic acid or chitin or alginate or elastin) and drying or dried

[Edit Search](#) | [Save Search](#) | [Save as Search Alert](#) drying or dried [display checked docs](#) [e-mail articles](#) [export citations](#)View: [Citations](#)Sort By: [Date](#)

- Collagen-coated polylactide microspheres as chondrocyte microcarriers • ARTICLE**

Biomaterials, Volume 26, Issue 32, November 2005, Pages 6305-6313

Yi Hong, Changyou Gao, Ying Xie, Yihong Gong and Jiacong Shen

[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(619 K\)](#)

- Evaluation of an in situ forming hydrogel wound dressing based on oxidized alginate and gelatin • ARTICLE**

Biomaterials, Volume 26, Issue 32, November 2005, Pages 6335-6342

Biji Balakrishnan, M. Mohanty, P.R. Umashankar and A. Jayakrishnan

[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(466 K\)](#)

- Esophageal epithelial cell interaction with synthetic and natural scaffolds for tissue engineering • ARTICLE**

Biomaterials, Volume 26, Issue 31, November 2005, Pages 6217-6228

Benjamin L. Beckstead, Sheng Pan, Amit D. Bhrany, Andrés M. Bratt-Leal, Buddy D. Ratner and Cecilia M. Giachelli

[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(2453 K\)](#)

- Surface modification of biodegradable polyesters with fatty acid conjugates for improved drug targeting • ARTICLE**

Biomaterials, Volume 26, Issue 28, October 2005, Pages 5727-5736

Tarek M. Fahmy, Robert M. Samstein, Casey C. Harness and W. Mark Saltzman

[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(673 K\)](#)

- Biocompatibility analysis of poly(glycerol sebacate) as a nerve guide material • ARTICLE**

Biomaterials, Volume 26, Issue 27, September 2005, Pages 5454-5464

Cathryn A. Sundback, Jeffery Y. Shyu, Yadong Wang, William C. Faquin, Robert S. Langer, Joseph P. Vacanti and Tessa A. Hadlock

[SummaryPlus](#) | [Full Text + Links](#) | [PDF \(683 K\)](#)

- Electrospun degradable polyesterurethane membranes: potential scaffolds for skeletal muscle tissue engineering • ARTICLE**